

1 / 12

FIG. 1

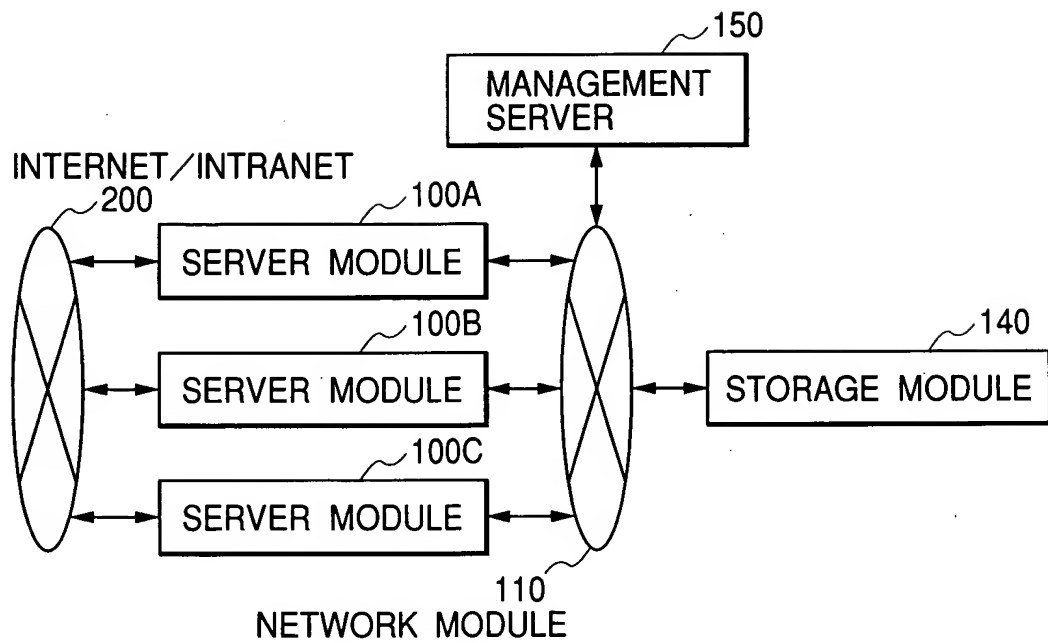


FIG. 2A

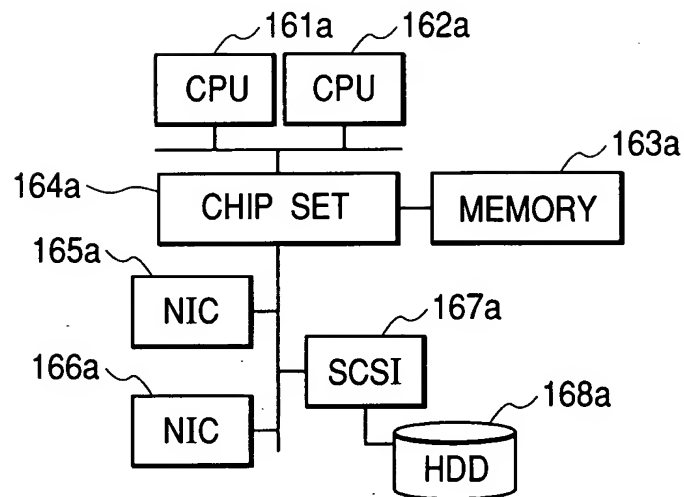
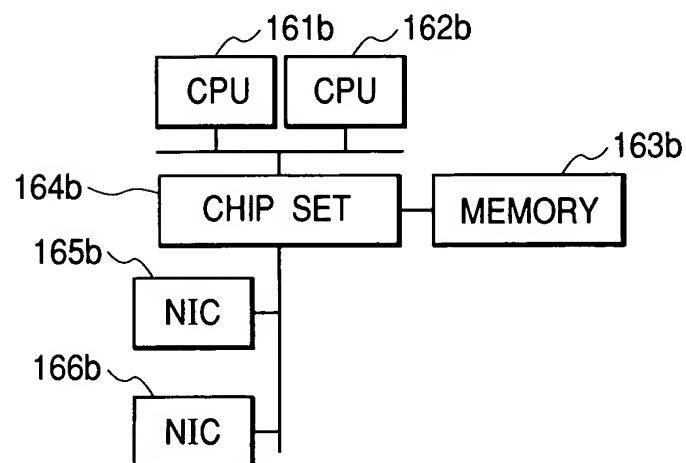
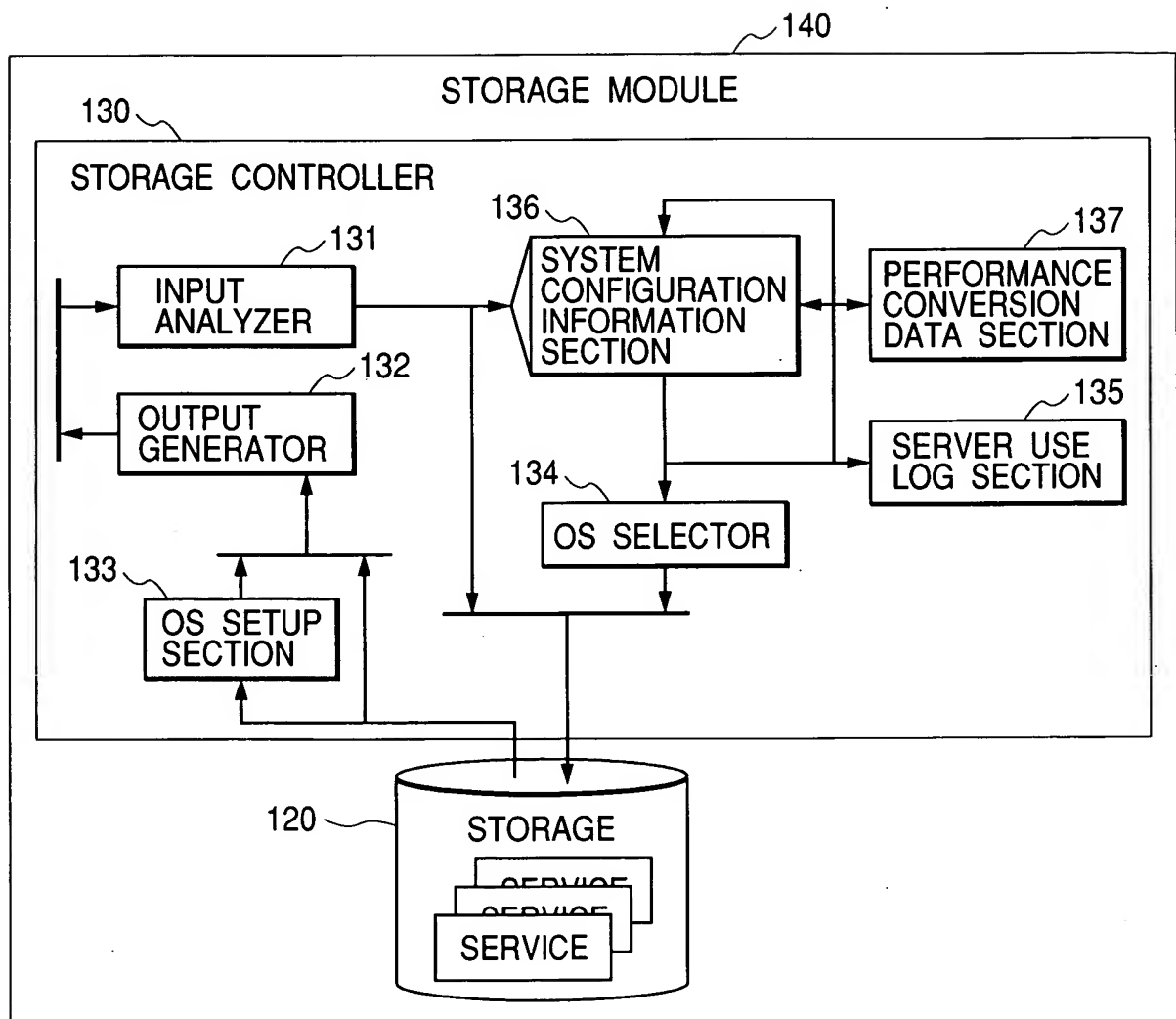


FIG. 2B



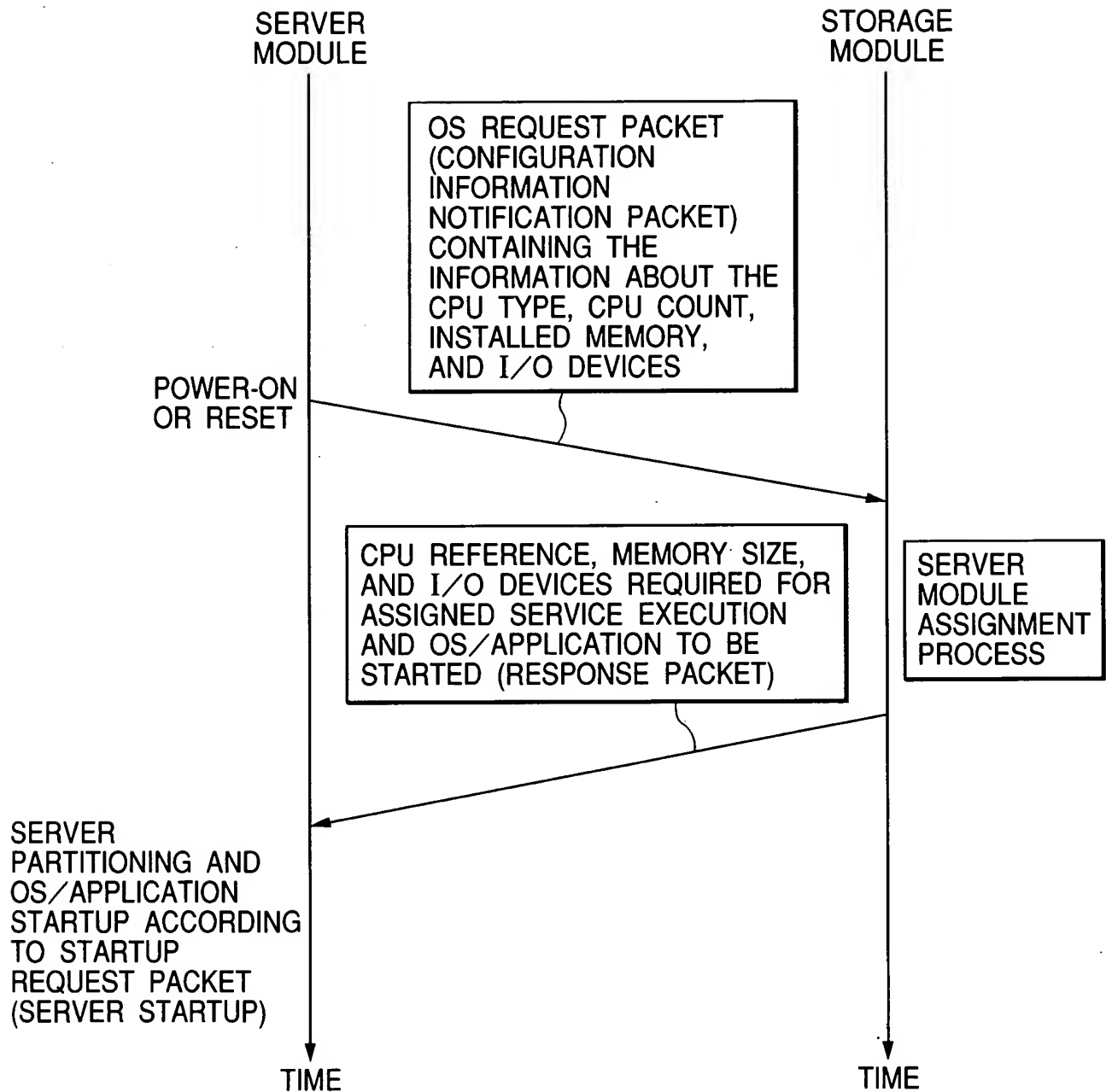
3 / 12

FIG. 3



4 / 12

FIG. 4



5/12

FIG. 5

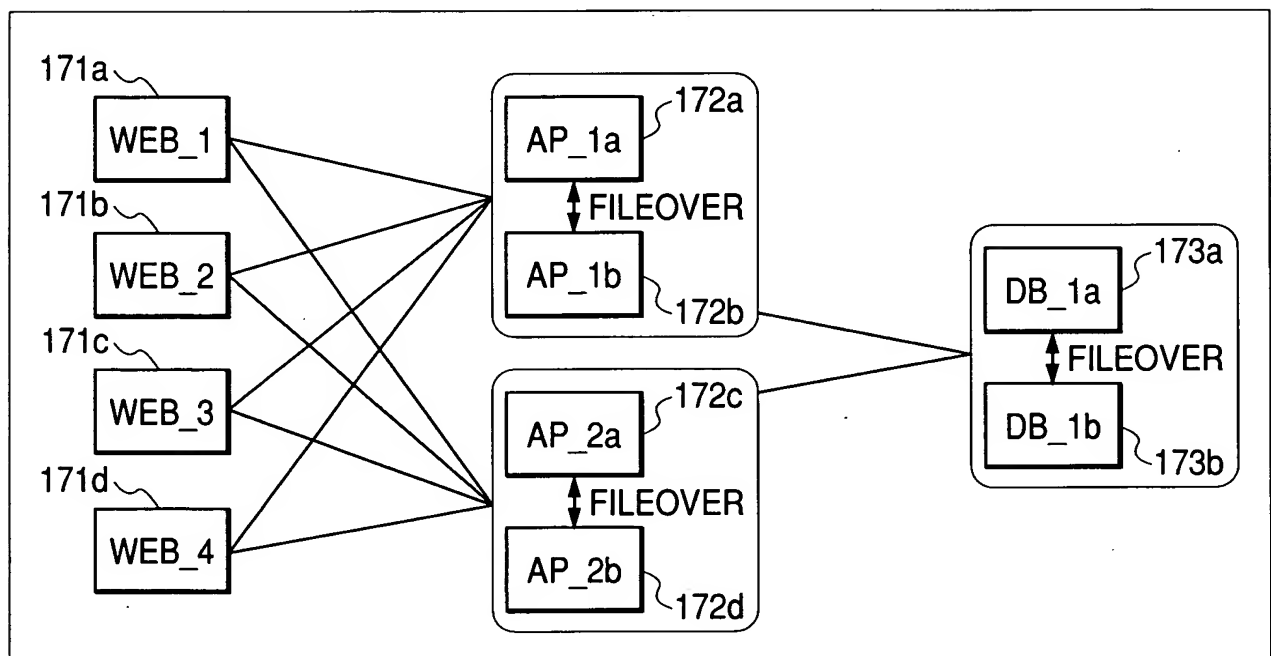
CPU PERFORMANCE		INSTALLED RESOURCE		
CPU TYPE	FREQUENCY	CPU COUNT	MEMORY SIZE	I/O DEVICE TYPE I/O DEVICE COUNT

FIG. 6

SERVICE TYPE		EXECUTION REQUIREMENTS			SERVER NAME	COUNT	OPTION
OS TYPE	APPLICATION	CPU TYPE	FREQUENCY	INSTALLED MEMORY SIZE			
LINUX	WEB SERVER	IA32	1 GHz MAX.	128 MB MAX.	-	WEB_NUMBER 4	-
WINDOWS	AP SERVER	IA32	1 GHz MIN.	512 MB MIN.	-	AP_NUMBER 2	FAILOVER
HPUX	DB SERVER	IA64	1 GHz MIN.	8 GB MIN.	FC	DB_NUMBER 1	FAILOVER

6 / 12

FIG. 7



7/12

FIG. 8

NAME	TYPE	STANDARD CPU CONVERSION COEFFICIENT		
		WEB	AP	DB
PENTIUM III	IA32	1 (STANDARD)	1 (STANDARD)	1 (STANDARD)
PENTIUM 4	IA32	0.75	0.8	0.8
ITANIUM	IA64	1 (STANDARD)	1 (STANDARD)	1 (STANDARD)
ITANIUM 2	IA64	2.0	1.5	1.5

8 / 12

FIG. 9

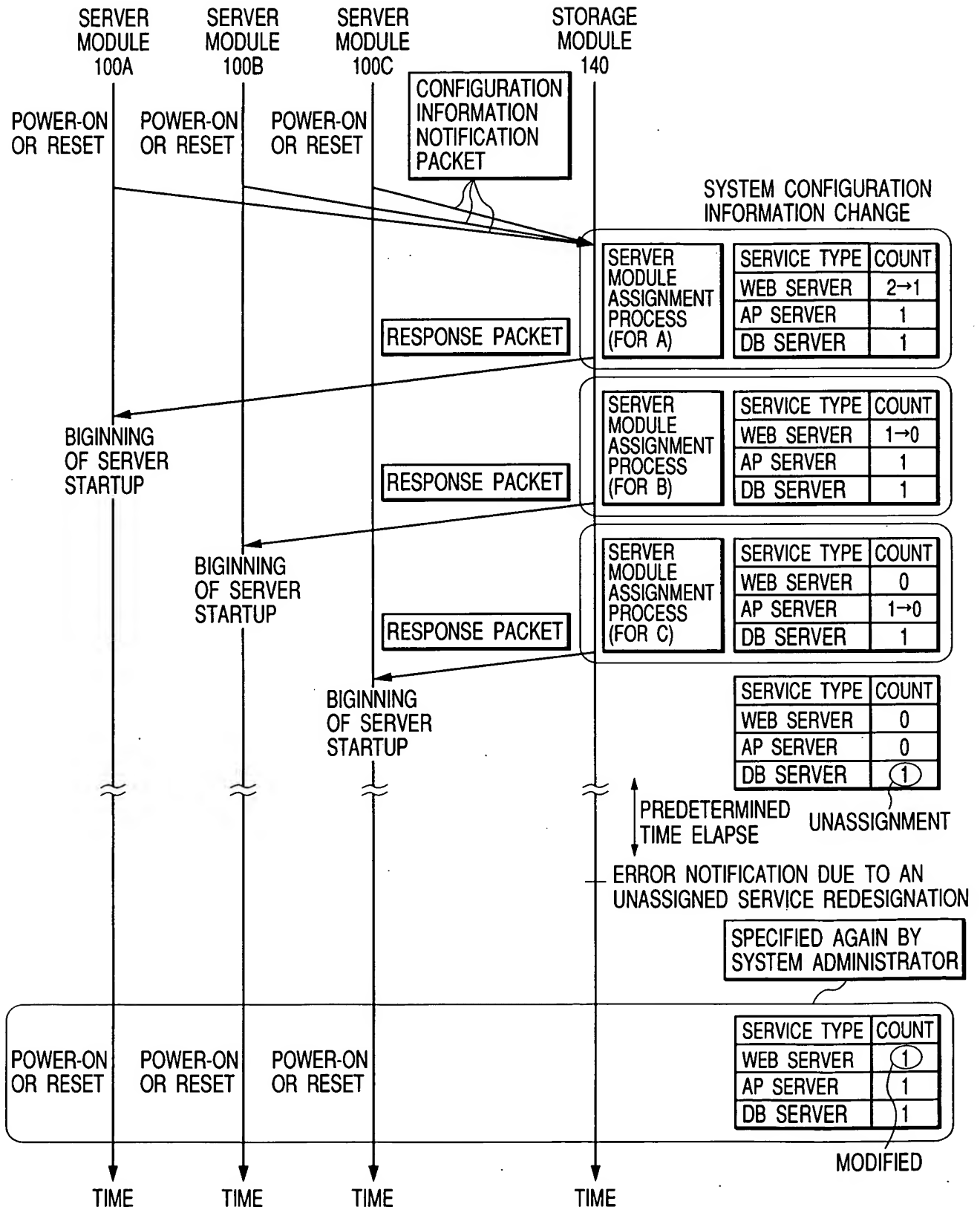


FIG. 10

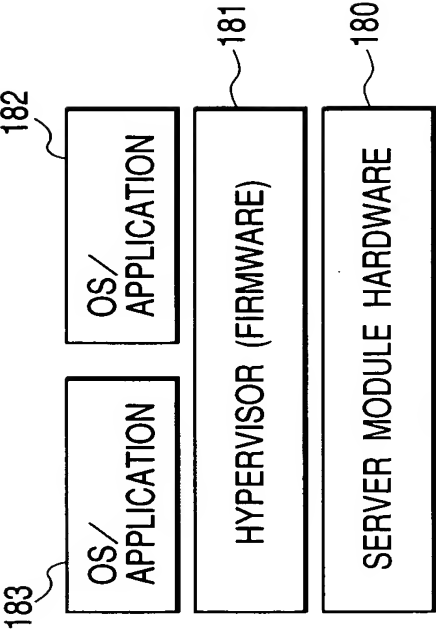


FIG. 11

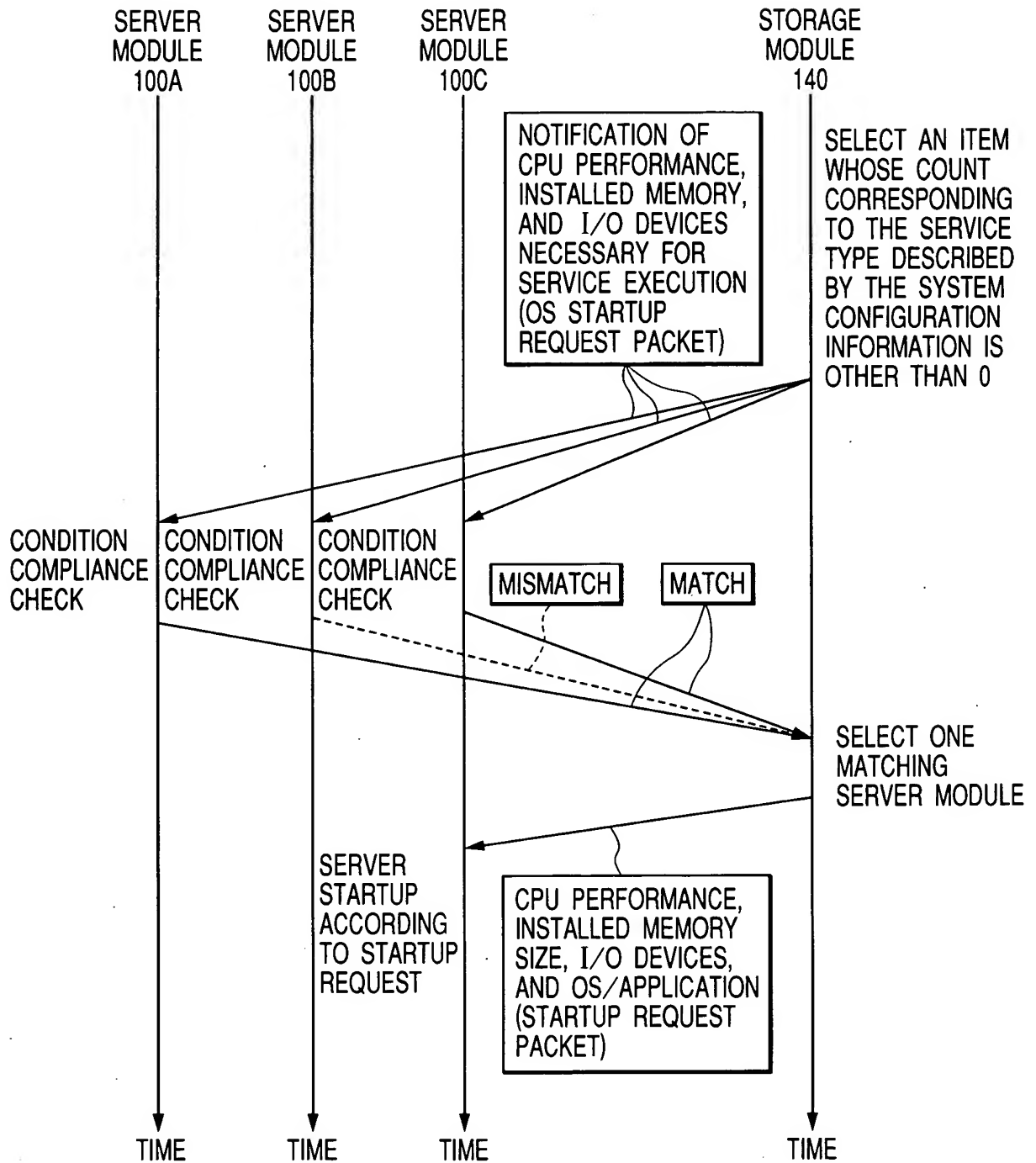
LOGICAL PARTITIONING		CPU PERFORMANCE		INSTALLED RESOURCE		
ACHIEVABLE/ UNACHIEVABLE	CPU TYPE	FREQUENCY		CPU COUNT	MEMORY SIZE	I/O DEVICE COUNT
					I/O DEVICE TYPE	

FIG. 12

PHYSICAL SERVER ID		SERVICE NAME	OS	IP ADDRESS	ASSIGNMENT INFORMATION	
NUMBER	MAC ADDRESS				CPU	MEMORY
1	12:34:56:78	WEB SERVER	LINUX	192.168.0.1	50%	128MB
	12:34:56:78	WEB SERVER	LINUX	192.168.0.2	50%	128MB
2	23:45:67:89	WEB SERVER	LINUX	192.168.0.3	50%	128MB
	23:45:67:89	WEB SERVER	LINUX	192.168.0.4	50%	128MB
3	34:56:78:90	AP SERVER	WINDOWS	192.168.0.5	100%	512MB
4	45:67:89:01	AP SERVER	WINDOWS	192.168.0.6	100%	512MB
5	12:23:34:45	AP SERVER	WINDOWS	192.168.0.7	100%	512MB
6	56:67:78:89	AP SERVER	WINDOWS	192.168.0.8	100%	512MB
7	90:01:12:23	DB SERVER	HPUX	192.168.0.9	100%	16GB
8	34:45:56:67	DB SERVER	HPUX	192.168.1.0	100%	16GB

11 / 12

FIG. 13



12 / 12

FIG. 14

